

09/935,521

## IN THE CLAIMS

234/376, 381  
PFC

Please cancel claims 8-11 and 46-49, and amend claims 1, 12, 15, 19, 28, 30, 39, 50, 51, and 53 as follows:

1. (CURRENTLY AMENDED) A method of dispensing a self-authenticating media useable in transferring credits from a first gaming [[machine]] device to a second gaming [[machine]] device, comprising the steps of:

determining a cashout value in response to a cashout command;

recording a visible manifestation representing information comprising the cashout value on a media;

recording a magnetic manifestation representing the information on the media, wherein the visibly and magnetically manifested information is encrypted according to a first encryption key that is temporally dependent and computed in the first gaming device according to a first real time clock accessible to the first gaming device; [[and]]

dispensing the media from the first gaming [[machine.]] device;

accepting the media in the second gaming device;

confirming the authenticity of the media, comprising the steps of

reading the visible and magnetic manifestations of the information from the media;

decrypting the information from the visible manifestation and the magnetic manifestation;

confirming the authenticity of the media if the information from the visible manifestation and the magnetic manifestation are comparable; and

issuing credits equivalent to the cashout value after the authenticity of the media is confirmed.

2. (ORIGINAL) The method of claim 1, wherein the magnetic manifestation of the information is continuously variable.

3. (ORIGINAL) The method of claim 1, wherein the visible manifestation of the information is recorded on a heat-sensitive top surface of the self-authenticating media.

4. (ORIGINAL) The method of claim 1, wherein the magnetic manifestation of the information is recorded on a magnetic media portion embedded between a bottom surface of the media and a top surface of the media.

5. (ORIGINAL) The method of claim 1, wherein the magnetic media portion is substantially undetectable by a reflective optical sensor and substantially detectable by a densitometric sensor.

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6. (ORIGINAL) The method of claim 1, wherein the visible manifestation and the magnetic manifestation of the information are recorded in the same area of the media.

7. (ORIGINAL) The method of claim 1, further comprising the steps of:  
determining that one of the manifestations of the information on the media has failed to be recorded, the manifestation selected from the visible manifestation and the magnetic manifestation;  
and  
determining the cashout value from the recorded manifestation of the information.

8. (CANCELED)

9. (CANCELED)

10. (CANCELED)

11. (CANCELED)

12. (CURRENTLY AMENDED) The method of claim [11] 1, wherein the step of decrypting the information comprises the steps of:

determining a temporally-dependent first encryption key computed in the second gaming device according to a second real time clock accessible to the second gaming device; and

decrypting the information using the first encryption key.

13. (ORIGINAL) The method of claim 12, further comprising the steps of:  
determining a second encryption key temporally preceding the first encryption key and a  
third encryption key temporally following the first encryption key using the second real time clock;  
and

decrypting the information using the second encryption key and the third encryption key if  
the information cannot be decrypted using the first encryption key.

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14. (ORIGINAL) The method of claim 13, wherein the second encryption key  
immediately precedes the first encryption key and the third encryption key immediately precedes the  
second encryption key.

15. (AMENDED) The method of claim 13, wherein the information recorded in the  
visible manifestation and the magnetic manifestation further comprises an approximate time that the  
media is dispensed from the first gaming [[machine]] device.

16. (ORIGINAL) The method of claim 15, further comprising the steps of:  
determining the approximate time the media was inserted into the second gaming device;  
and

determining if the media has expired using the time recorded on the media and the time the  
media was inserted into the second gaming device; and

if the media has not expired, selecting a second encryption key preceding the first encryption  
key and a third encryption key following the first encryption key according to the time of day  
recorded on the media, and decrypting the information using the second encryption key and the  
third encryption key if the information cannot be decrypted using the first encryption key.

17. (ORIGINAL) The method of claim 1, wherein the information further comprises  
an identification of the first gaming device.

18. (ORIGINAL) The method of claim 1, wherein the information further comprises a theft code.

19. (CURRENTLY AMENDED) A self-authenticating media useable in transferring credits from a first gaming [[machine]] device to a second gaming [[machine]] device, comprising:  
a bottom surface, suitable for application of print media;  
a heat-sensitive top surface, suitable for manifesting printed media by a thermal printer;  
a continuous magnetic media portion, embedded within the media between the bottom surface and the top surface, the magnetic media portion suitable for recording, playing back, and erasing a continuously variable magnetic field by a magnetic head;  
wherein the magnetic media portion is substantially undetectable by reflective optical sensors and substantially detectable by densometric optical sensor.

20. (ORIGINAL) The media of claim 19, wherein the magnetic media portion comprises a polyethylene stripe having magnetizable particles.

21. (ORIGINAL) The media of claim 19, wherein the magnetic media portion comprises a magnetic track.

22. (ORIGINAL) The media of claim 19, wherein the bottom surface comprises pre-printed information.

23. (ORIGINAL) The media of claim 19, wherein the media is of substantially the same dimension as currency so as to be acceptable within a currency acceptor.

24. (ORIGINAL) The media of claim 19, wherein the currency acceptor comprises a magnetic head for reading magnetic patterns manifested by magnetic ink printed on the currency, and wherein the magnetic media portion is disposed within the media so as to be readable by the magnetic head.

25. (ORIGINAL) The media of claim 19, further comprising:  
a visible manifestation disposed on the top surface, representing information comprising a media cashout value;

a magnetic manifestation on the magnetic media portion, representing the information.

26. (ORIGINAL) The media of claim 25, wherein the information representing the media cashout value is encrypted.

27. (ORIGINAL) The media of claim 26, wherein the visible manifestation and the magnetic manifestation representing the information are at least partially redundant.

28. (CURRENTLY AMENDED) The media of claim ~~[[1]]~~ 19, wherein the visible manifestation and the magnetic manifestation are disposed in the same area of the media.

29. (ORIGINAL) The media of claim 19, wherein the magnetic media portion is substantially undetectable by a reflective optical sensor and substantially detectable by a densometric optical sensor.

30. (CURRENTLY AMENDED) An apparatus for dispensing and receiving a self-authenticating media usable in transferring credits from a first gaming ~~[[machine]]~~ device to a second gaming ~~[[machine]]~~ device, comprising:

a printing device for applying printed media to a heat sensitive top surface of the self-authenticating media;

a processor, communicatively coupled to the printing device and a memory;

a magnetic head; and

a magnetic media subsystem communicatively coupled to the processor and the magnetic head, the magnetic media subsystem selectably configurable to authenticate currency via magnetic ink printed on the currency and to read a magnetic manifestation representing information comprising a cashout value on a re-recordable continuous magnetic media portion embedded within the self-authenticating media.

31. (ORIGINAL) The apparatus of claim 30, wherein the magnetic manifestation is continuously variable.

32. (ORIGINAL) The apparatus of claim 30, wherein the visible manifestation of the information is recorded on the top surface of the self-authenticating media.

33. (ORIGINAL) The apparatus of claim 30, wherein the apparatus further comprises:  
a reflective optical sensor, communicatively coupled to the processor, for reading a visible manifestation representing information comprising a cashout value on the media.

34. (ORIGINAL) The apparatus of claim 33, wherein the apparatus further comprises a densometric optical sensor, and the magnetic media portion is substantially undetectable by the reflective optical sensor and substantially detectable by the densometric optical sensor.

35. (ORIGINAL) The apparatus of claim 30, wherein the visible manifestation and the magnetic manifestation of the information are disposed in the same area of the media.

36. (ORIGINAL) The apparatus of claim 30, wherein the visibly and magnetically manifested information is encrypted according to a first encryption key.

37. (ORIGINAL) The apparatus of claim 36, wherein:  
the apparatus further comprises a real time clock; and  
the first encryption key is temporally selected from an ordered series of encryption keys computed according to the real time clock.

38. (ORIGINAL) The apparatus of claim 37, further comprising decryption module having a plurality of instructions stored in the memory for instructing the processor to decrypt the information to confirm the authenticity of the media.

39. (CURRENTLY AMENDED) An apparatus for dispensing a self-authenticating media useable in transferring credits from a first gaming [[machine]] device to a second gaming [[machine]] device, comprising:

- means for determining a cashout value in response to a cashout command;
- means for recording a visible manifestation representing information comprising the cashout value on a media; [[and]]
- means for recording a magnetic manifestation representing the information on the media, wherein the visibly and magnetically manifested information is encrypted according to a first encryption key that is temporally-dependent and computed in the first gaming device according to a first real time clock accessible to the first gaming device; [[and]]
- means for dispensing the media from the first gaming [[machine.]] device;
- means for accepting the media in the second gaming device;
- means for confirming the authenticity of the media, comprising
  - means for reading the visible and magnetic manifestations of the information from the media;
  - means for decrypting the information from the visible manifestation and the magnetic manifestation;
  - means for confirming the authenticity of the media if the information from the visible manifestation and the magnetic manifestation are comparable; and
  - means for issuing credits equivalent to the cashout value after the authenticity of the media is confirmed.

40. (ORIGINAL) The apparatus of claim 39, wherein the magnetic manifestation of the information is continuously variable.

41. (ORIGINAL) The apparatus of claim 39, wherein the visible manifestation of the information is recorded on a heat-sensitive top surface of the self-authenticating media.

42. (ORIGINAL) The apparatus of claim 39, wherein the magnetic manifestation of the information is recorded on a magnetic media portion embedded between a bottom surface of the media and a top surface of the media.

43. (ORIGINAL) The apparatus of claim 39, wherein the magnetic media portion is substantially undetectable by a reflective optical sensor and substantially detectable by a densometric sensor.

44. (ORIGINAL) The apparatus of claim 39, wherein the visible manifestation and the magnetic manifestation of the information are recorded in the same area of the media.

45. (ORIGINAL) The apparatus of claim 39, further comprising:  
means for determining that one of the manifestations of the information on the media has failed to be recorded, the manifestation selected from the visible manifestation and the magnetic manifestation; and

means for determining the cashout value from the recorded manifestation of the information.

46. (CANCELED)

47. (CANCELED)

48. (CANCELED)

49. (CANCELED)



50. (CURRENTLY AMENDED) The apparatus of claim [[49]] 32, wherein the means for decrypting the information comprises:

means for determining a temporally-dependent first encryption key computed in the second gaming device according to a second real time clock accessible to the second gaming device; and  
means for decrypting the information using the first encryption key.

51. (CURRENTLY AMENDED) The apparatus of claim [[49]] 32, further comprising:  
means for selecting a second encryption key temporally preceding the first encryption key  
and a third encryption key temporally following the first encryption key; and  
means for decrypting the information using the second encryption key and the third encryption key if the information cannot be decrypted using the first encryption key.

52. (ORIGINAL) The apparatus of claim 51, wherein the second encryption key immediately precedes the first encryption key and the third encryption key immediately precedes the second encryption key.

53. (CURRENTLY AMENDED) The apparatus of claim 51, wherein the information recorded in the visible manifestation and the magnetic manifestation further comprises an approximate time that the media is dispensed from the first gaming [[machine]] device.

54. (ORIGINAL) The apparatus of claim 53, further comprising:  
means for determining the approximate time the media was inserted into the second gaming device; and  
means for determining if the media has expired using the time recorded on the media and the time the media was inserted into the second gaming device;  
means for determining if the media has not expired; and  
means for selecting a second encryption key preceding the first encryption key and a third encryption key following the first encryption key according to the time of day recorded on the media, and decrypting the information using the second encryption key and the third encryption key if the information cannot be decrypted using the first encryption key if the media has not expired.

55. (ORIGINAL) The apparatus of claim 39, wherein the information further comprises an identification of the first gaming device.

56. (ORIGINAL) The apparatus of claim 39, wherein the information further comprises a theft code.

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